

I\39 INBUKAWA, et al.

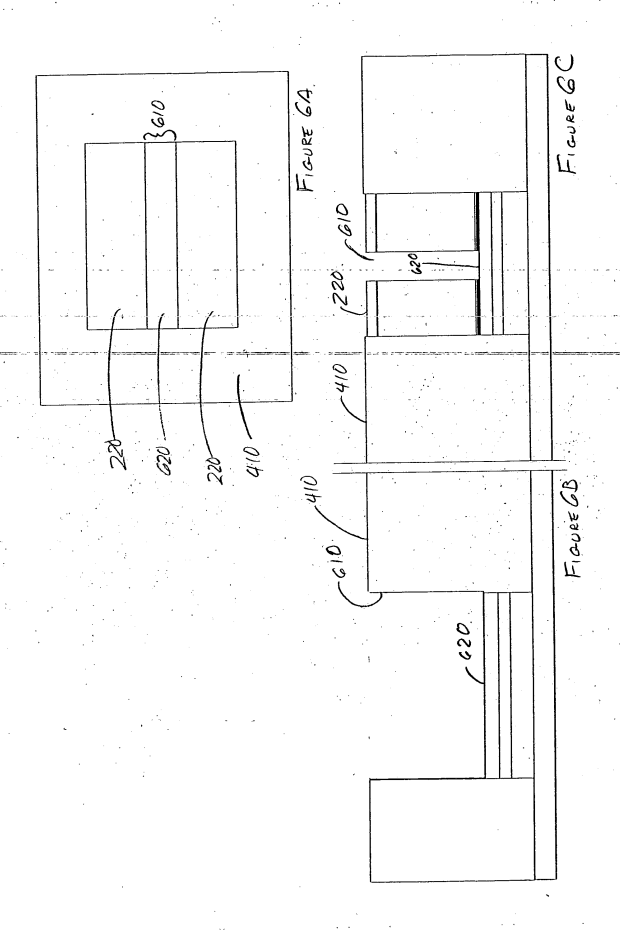
TUTTETE " CELETION CONTROLL C

BURUKAWA, et al. 2/39

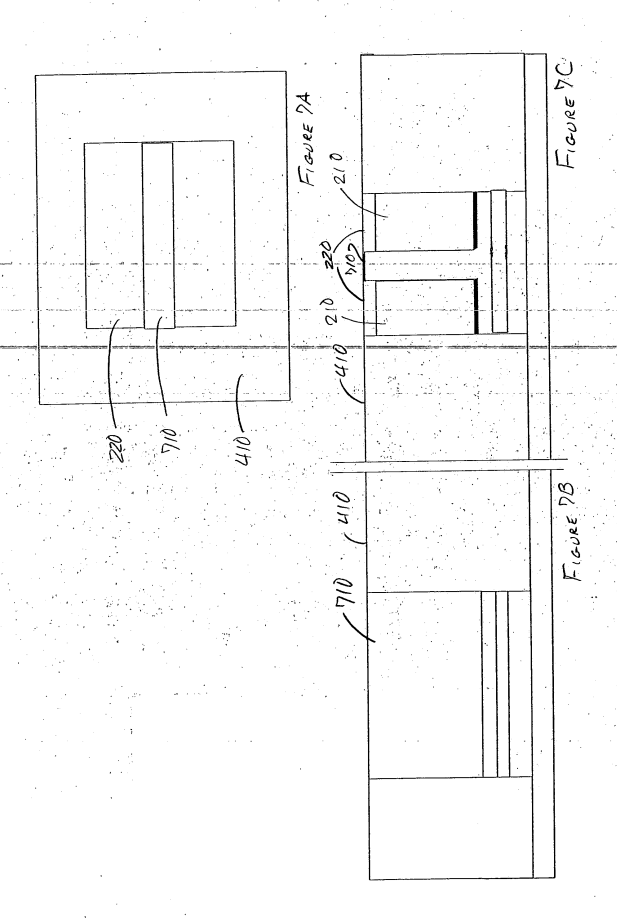
EURUKAWA, et al. 3/39

FURUKAWA, et al.

EURUKAWA, et al. FURUKAWA, et al.



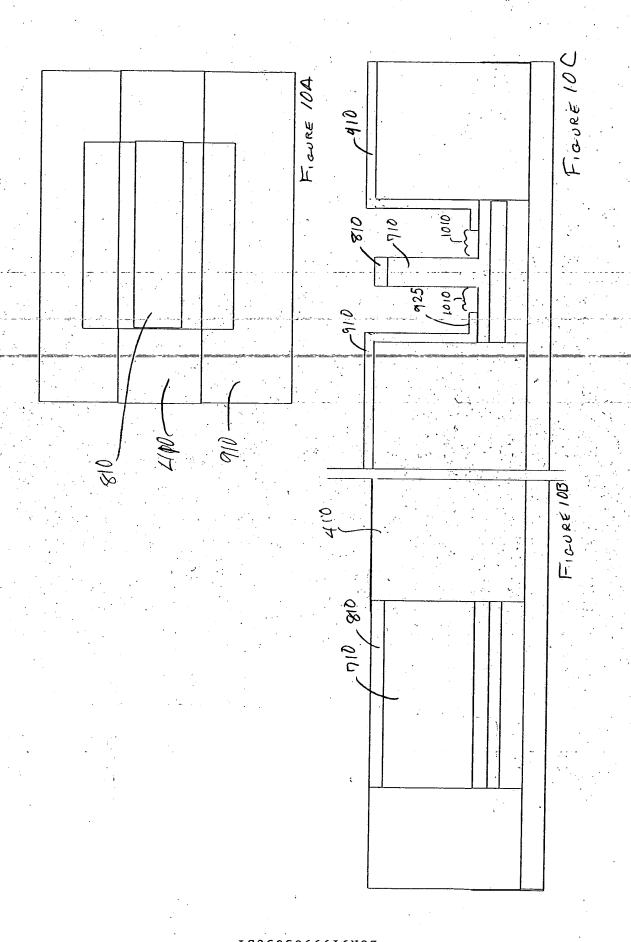
FURUKAWA, et al. FUROKAWA, et al.



FURUKAWA, et al. 7/39

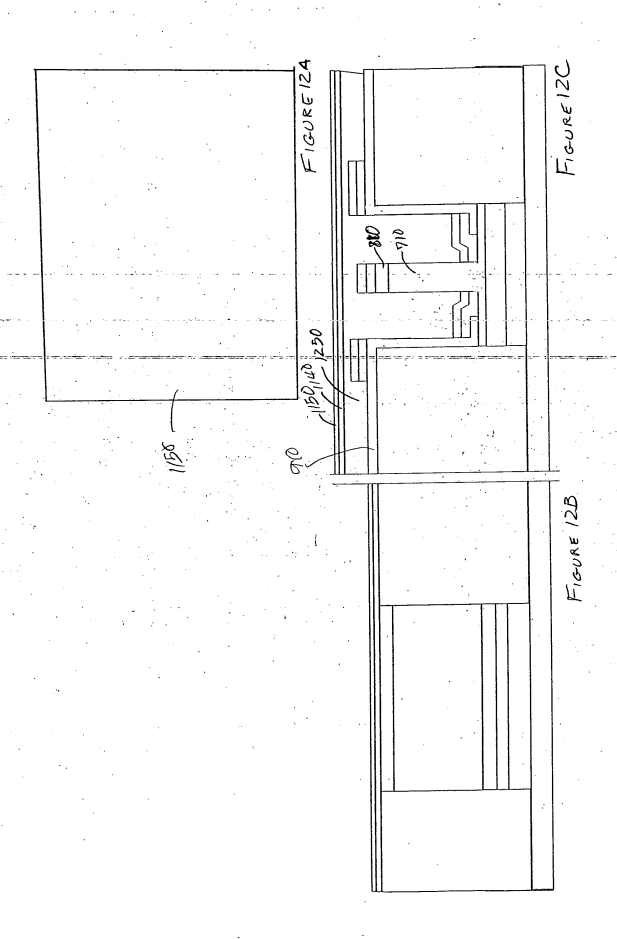
BUR919990305USI FURUKAWA, et al. 8/39

BURUKAWA, et al. FURUKAWA, et al.



BUR919990305US1 FURUKAWA, et al. 10/39

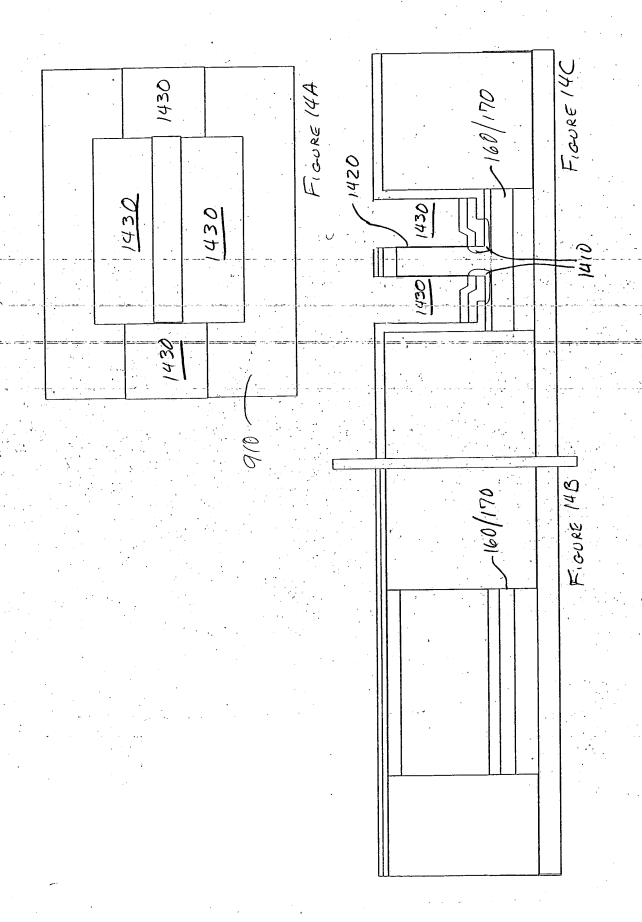
BURDIS990305USI FURUKAWA, et al. 11/39



BUR919990305US1 FURUKAWA, et al. 12/39

下U.T.E.B.U. 「二世中十十十十一年」 MOS-g-BWDualVerticalHybridGateSelfAlignedSDProcess200107175a.dsf - Page Name: Drain CleanUp Page: 13

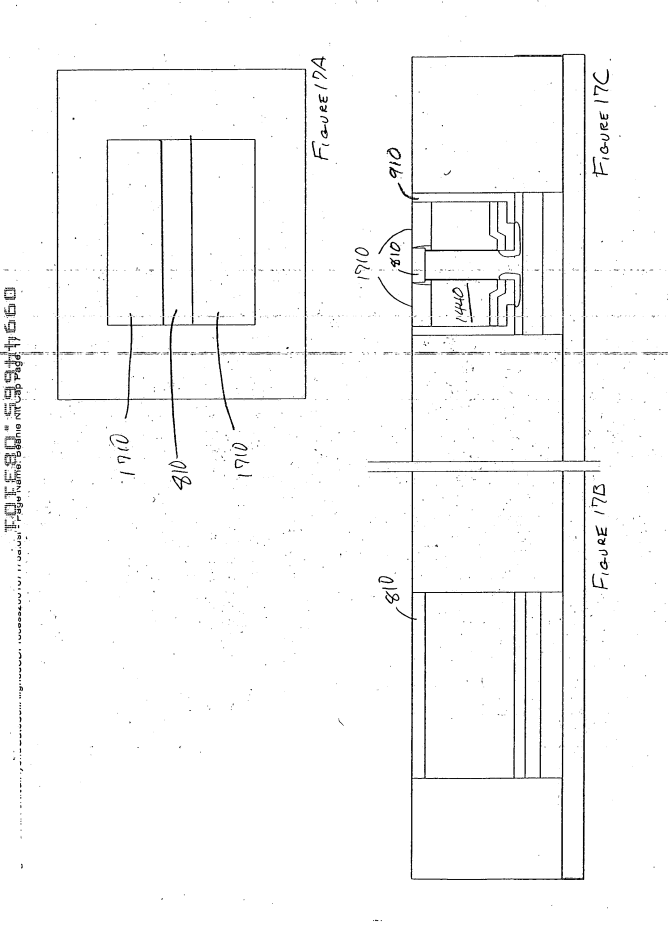
BURDI9990305USI FURUKAWA, et al. 13/39



BUR919990305US1 FURUKAWA, et al. 14/39

BNK919990305NSI ENKNKYMY' EF 8J• 12\39

16/39 FURUKAWA, et al. BUR919990305US1



FURUKAWA, et al. 17/39

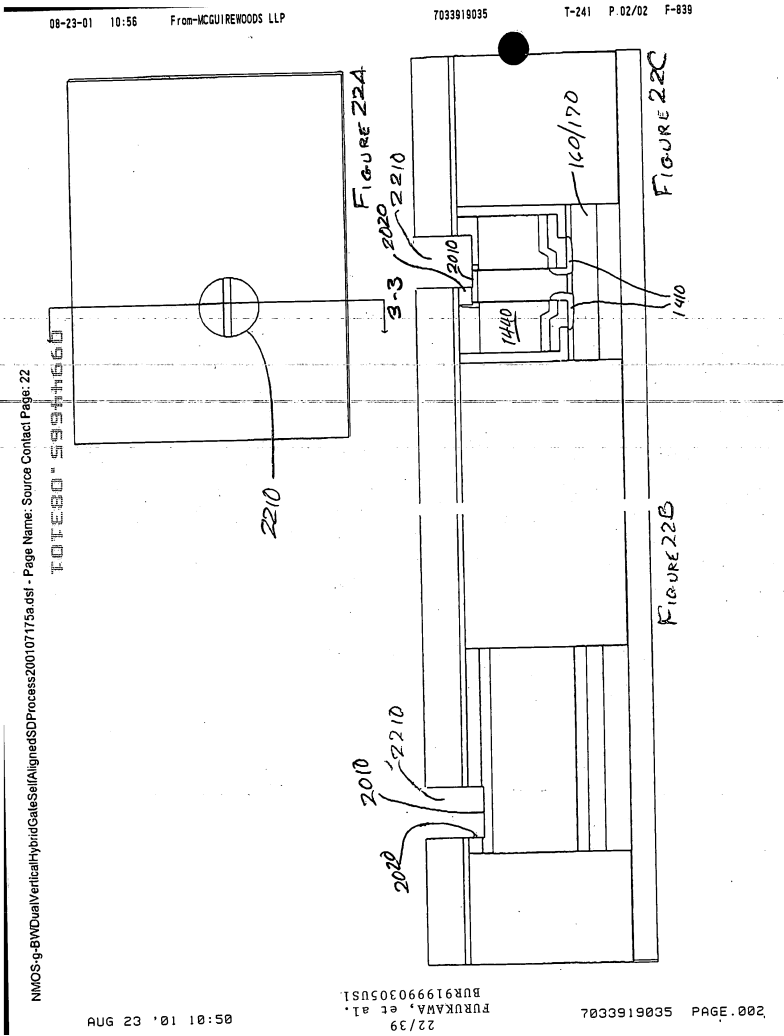
ICU TEURIO ELICAIN PRIOCATES BITAING NEOS SEZUOTO 11/5 a.dst - Page Name: Cap Etch PMOS Ph Page: 13 に 口 に に PMOS Ph Page: 13 に に

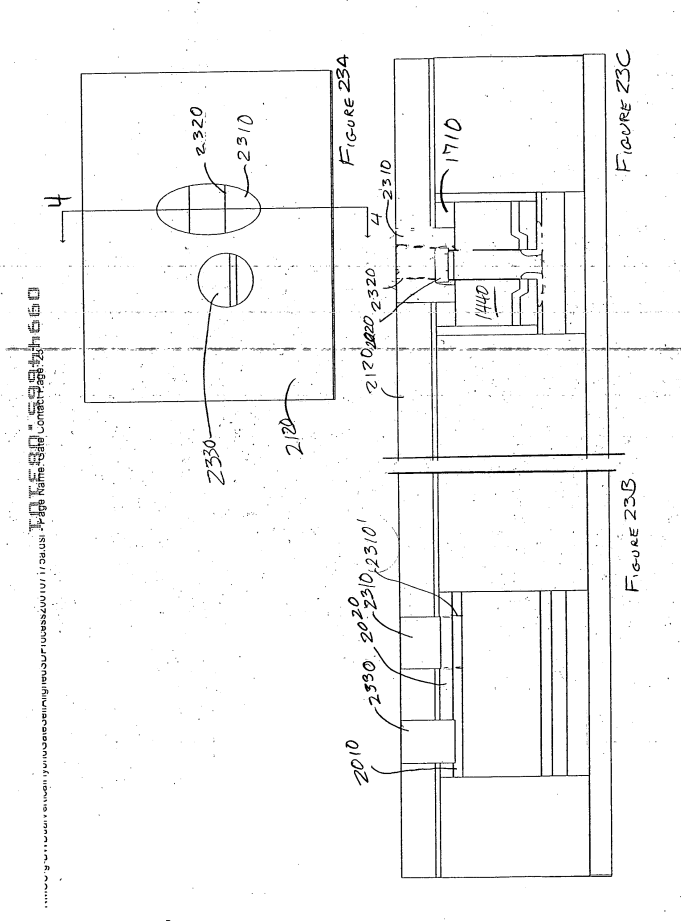
FURUKAWA, et al. 18/39

rennyanasarasan Angheus บารดดยรระบบาบ/1/วล.dsr ไหลตอนสักษ์ ไห้เพื่อ Drain & TEO'S คลีสัตร์ 20 🛄

FURUKAWA, et al. FURUKAWA, et al.

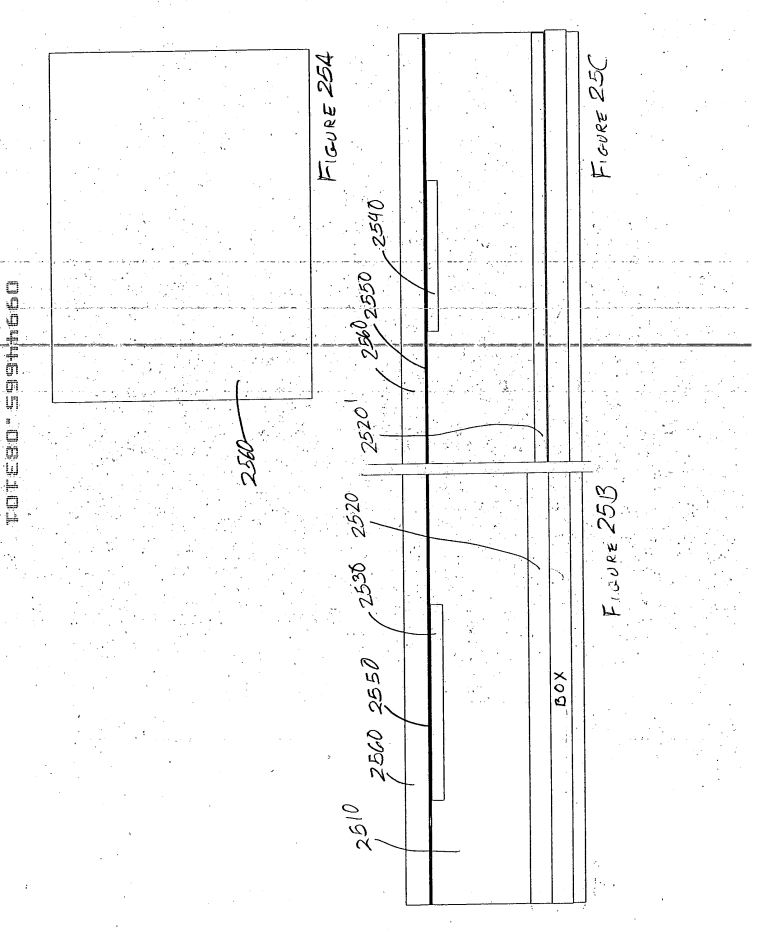
21/39 FURUKAWA, et al. 21/39



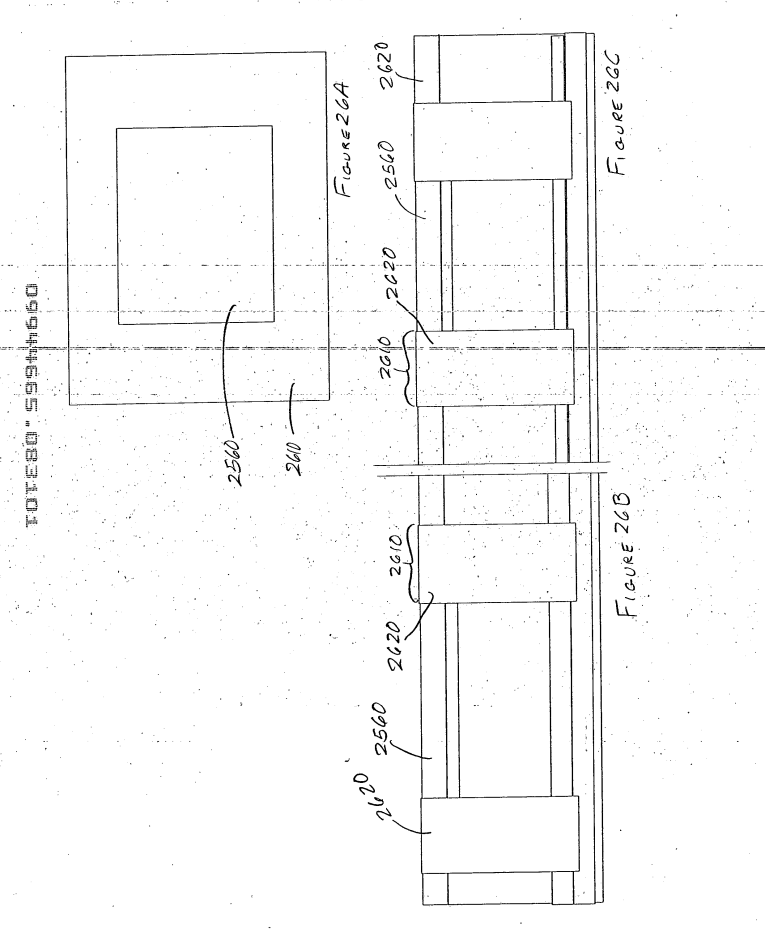


BUR919990305US1 FURUKAWA, et al. 23/39

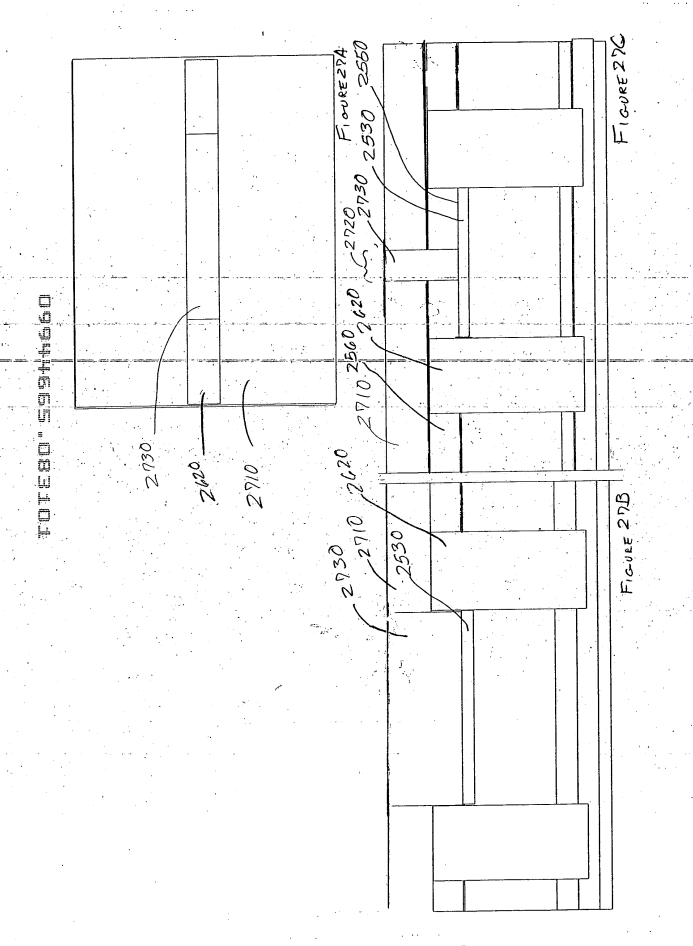
BUR919990305US1 FURUKAWA, et al. 24/39



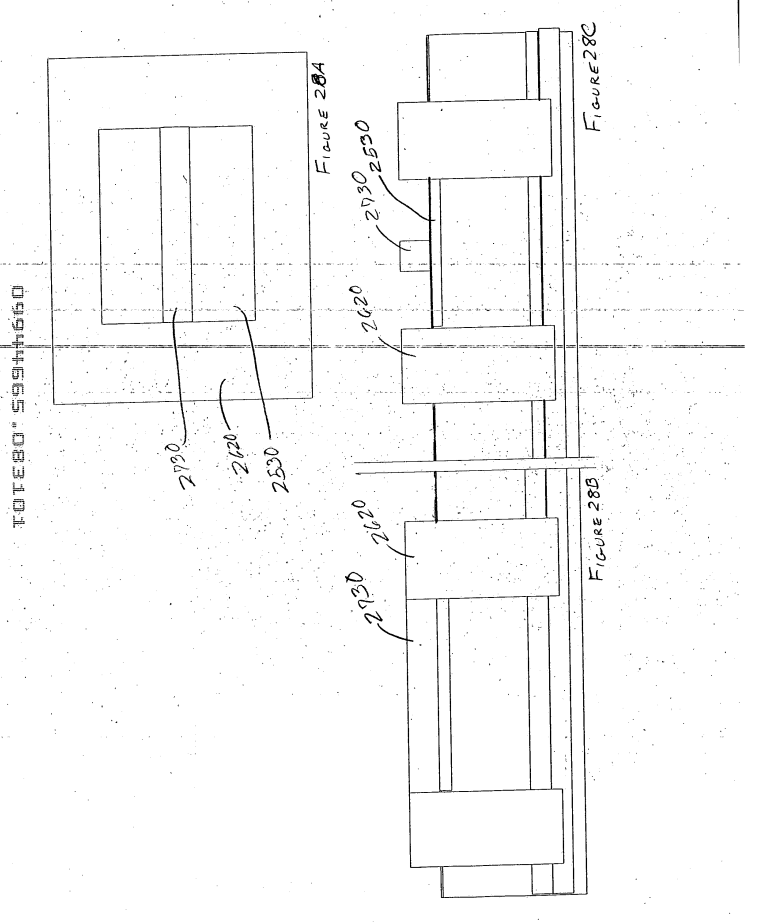
BUR919990305US1 TURUKAWA, et al. 25/39



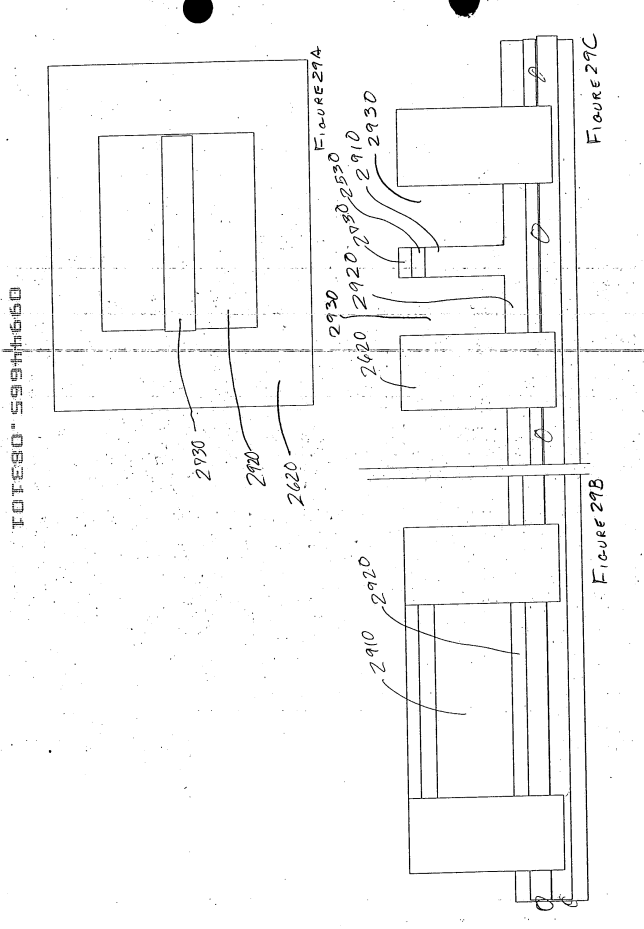
FURUKAWA, et al. 26/39



EURUKAWA, et al. 27/39



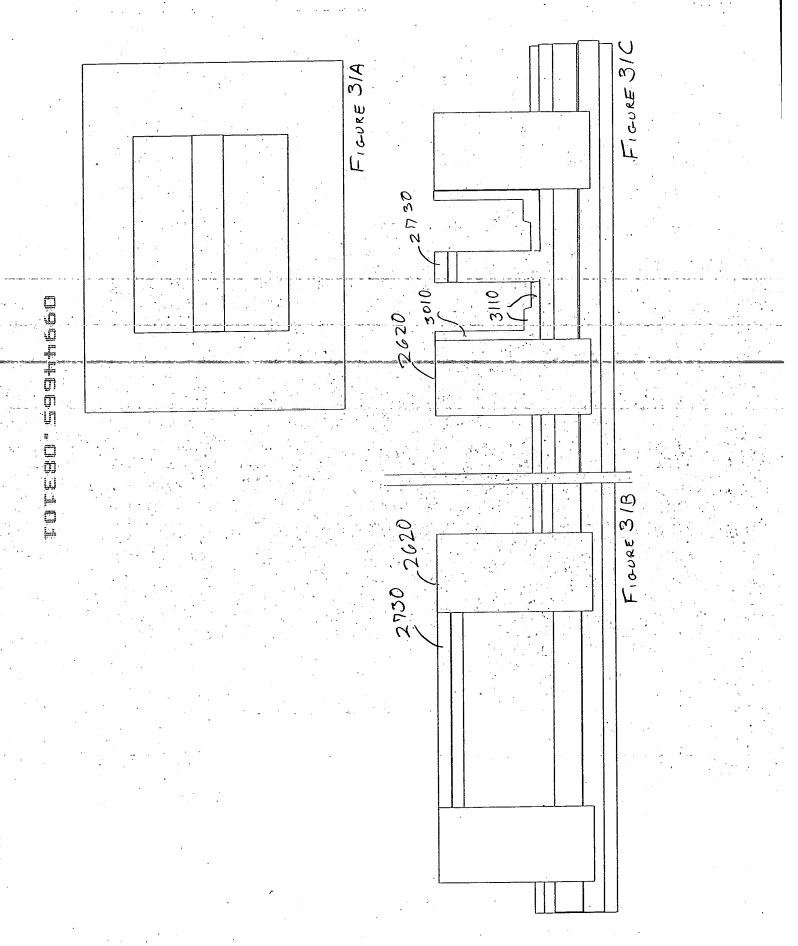
EURUKAWA, et al. 78/39



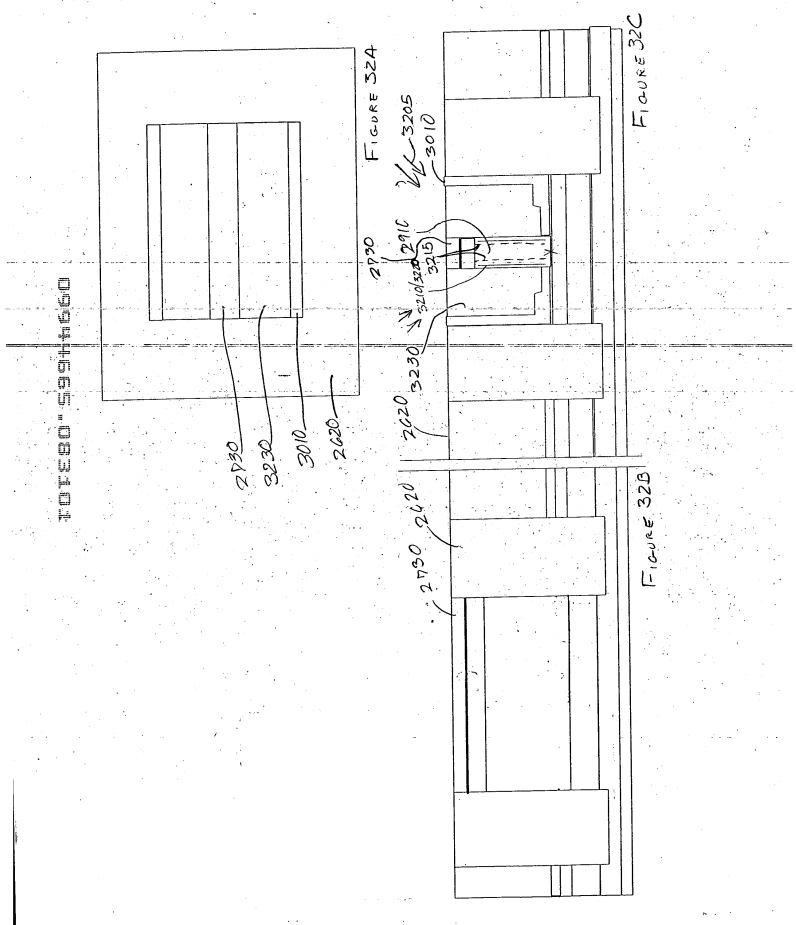
EURUKAWA, et al. 29/39

DOOTHOOS, DESIDI

EURUKAWA, et al. 30/39



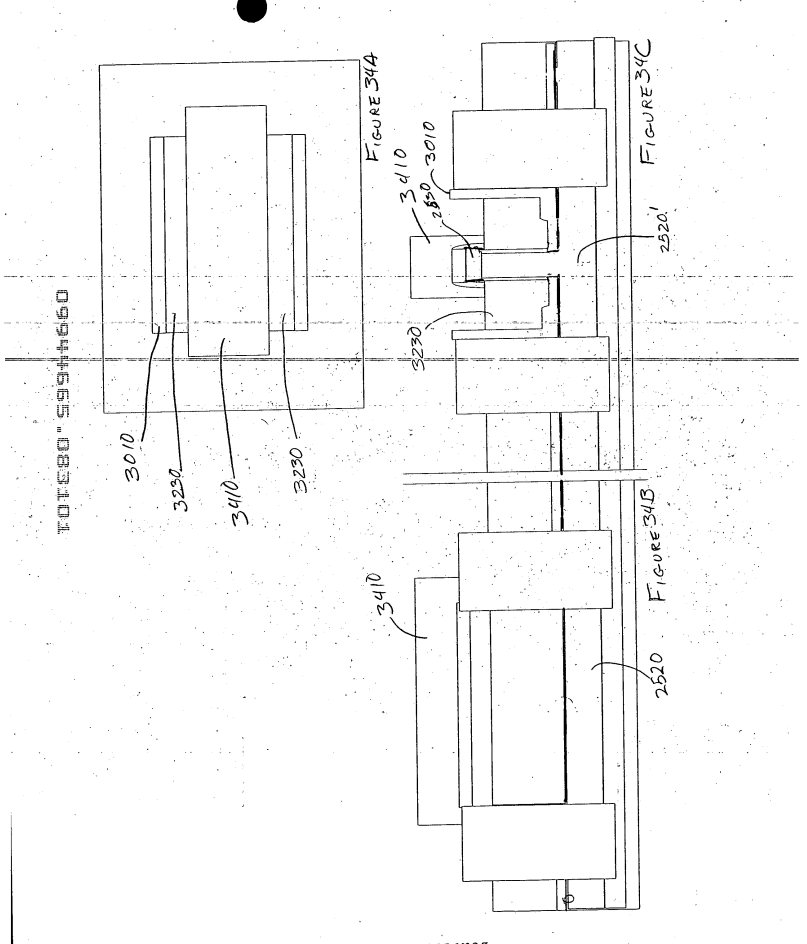
BUR919990305US1 SURUKAWA, et al.



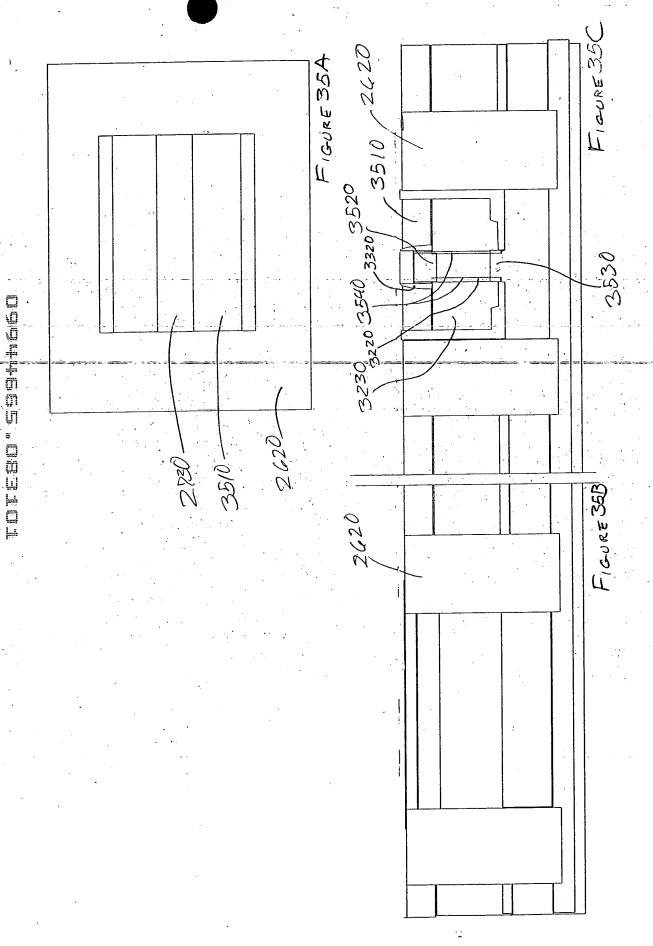
BUR919990305US1 FURUKAWA, et al. 32/39

FIGURE 334 3230 3310 3320 

BUR919990305US1



34/39 EURUKAWA, et al. 34/39

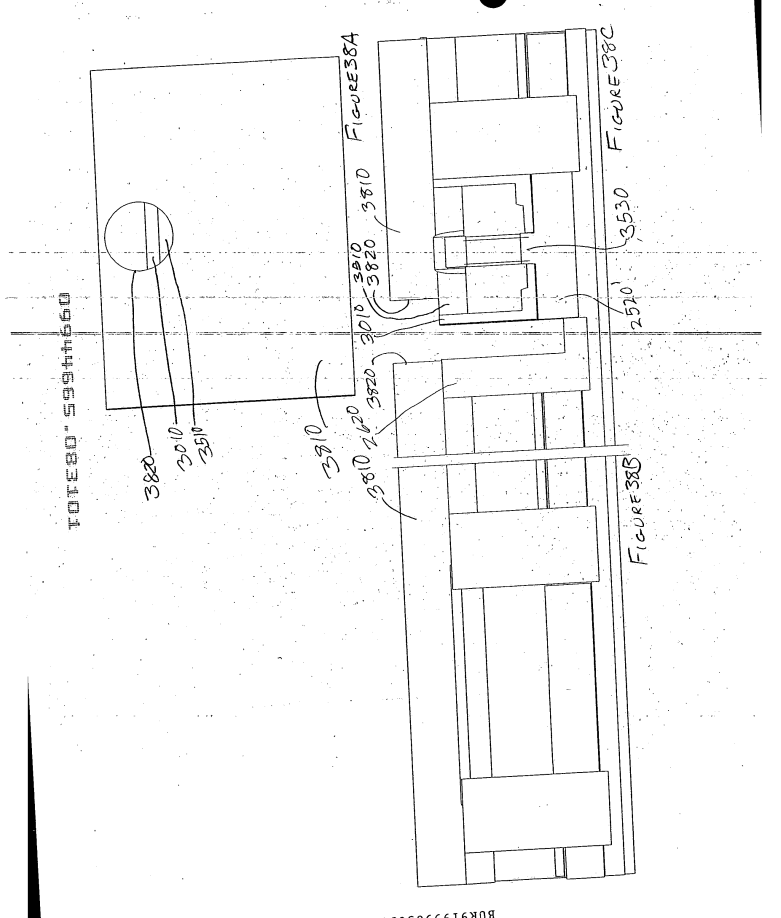


35/39 BUR919990305US1

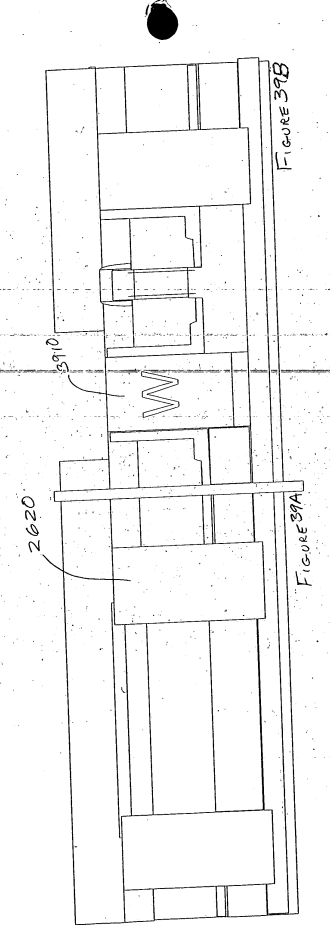
F190RE36A Flaure 36 3620 3320 3510-

BUR919990305US1 FURUKAWA, et al. 36/39

37/39 37/39



BUR919990305US1. FURUKAWA, et al. 38/39



BURUKAWA, et al. 39/39

' ﴾ ہو،